Page 1 of 3 Form PTO-1449 TRADE U.S. Department of Commerce Atty. Docket No. Serial No. 0424/78624/JPW/JKF 10/719,659 SUBSTITUTE Patent and Trademark Office Applicants: INFORMATION DISCLOSURE CITATION Tamir Ben-David, et al. (Use several sheets if necessary) Filing Date Group November 20, 2003 3766 U.S. PATENT DOCUMENTS Date Class Subclass Filing Date Document Number Name Examiner Initial if Appropriate FOREIGN PATENT DOCUMENTS Class Subclass Translation Document Number Date Country Yes No OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Akselrod, S. et al., (1981) "Power spectrum analysis of heart rate fluctuation: A quantitative probe /MB/ of beat-to-beat cardiovascular control," Science Vol. 213: 220-222. Billette, J. et al., (1975) "Roles of the AV junction in determining the ventricular response to atrial /MB/ fibrillation," Canadian Journal of Physiological Pharmacology 53(4)575-85. /MB/ Borovikova, L. et al., (May 25, 2000) "Vagus nerve stimulation attenuates the systemic inflammatory response to endotoxin," Nature 405:458-62. De Ferrari, G., (1991)"Vagal reflexes and survival during acute myocardial ischemia in conscious /MB/ dogs with healed myocardial infarction," American Journal of Physiology 261(1 Pt 2):H63-9. Deurloo, K. et al., (1998) "Transverse tripolar stimulation of peripheral nerve: a modeling study of /MB/ spatial selectivity," Medical & Biological Engineering & Computing, 36(1):66-74. Feliciano, L. et al., (1998) "Vagal nerve stimulation releases vasoactive intestinal peptide which /MB/ significantly increases coronary artery blood flow, "Cardiovascular Research Vol. 40:45 – 55. Goodall, E et al., (1996) "Position-selective activation of peripheral nerve fibers with a cuff /MB/ electrode," IEEE Transactions on Biomedical Engineering, 43(8):851-6. DATE CONSIDERED **EXAMINER** /Mark Bockelman/ 04/20/2009

> Applicants: Tamir Ben-David, et al. U.S. Serial No.: 10/719,659 Filed: November 20, 2003

Exhibit A

Page 2 of 3

Form PT SUBST						Department o	Atty. Docket N 0424/78624/JF		Serial No. 10/719,659					
		INFORM				OSURE CIT		Applicants: Tamir Ben-Da	vid, et al.					
		(Us	e seve	eral	sheet	s if necessary)		Filing Date November 20,	2003	Group 3766				
						U.S. PA	TENT DOCUMEN	NTS						
Examiner Initial		Document	Numbe	er	, .	Date	Name	Class	Subclass	Filing Date if Appropriate				
				L										
			$\perp$	$oxed{oxed}$	$\sqcup$					ļ				
					$\sqcup$									
		<del>                                     </del>	_	$oldsymbol{ol}}}}}}}}}}}}}}}}}$	┵		<u> </u>			ļ <u>.</u>				
				l	Ш					<u> </u>				
		T				FOREIGN	PATENT DOCUM	1ENTS	<del></del>	т				
		Document Number				Date	Country	Class	Subclass	Translatio	<u>n</u>			
										Yes	No			
					-									
		111												
		<del>                                     </del>	$\top$	T	1-1						<u> </u>			
				↓_	$\sqcup$						-			
	Ш.			_						1	<u> </u>			
// 455 /	- la						ling Author, Title,			1 1	• ,,			
/MB/	8	IEEE Tr	ansa	ctio	ns on	Biomedical I	f the current-distar Engineering, 44(l)	:1-9.		_				
/MB/	9	Higgins, C. (1973) "Parasympathetic control of the heart," Pharmacological. <i>Reviews</i> . 25(1):120-155.												
/MB/	10	Iwao, T. et al., (2000) "Effect of constant and intermittent vagal stimulation on the heart rate and heart rate variability in rabbits," <i>Japanese Journal of Physiology</i> 50:33-9.												
/MB/	11	Jones, J. et al., (1998) "Activity of C fibre cardiac vagal efferents in anaesthetized cats and rats", Journal of Physiology 507(3):869-880.												
/MB/	12	Jones, J. et al., (1995) "Heart rate responses to selective stimulation of cardiac vagal C fibres in anaesthetized cats, rats and rabbits", <i>Journal of Physiology</i> , 489(1):203-214.												
/MB/	13	Kamath, M. et al., (1992) "Effect of vagal nerve electrostimulation on the power spectrum of heart rate variability in man," <i>PACE</i> 15:235-43.												
/MB/	14													
, IVIDI	:	norepinephrine into the coronary sinus during sympathetic nerve stimulation in the dog,"  Circulation Research 38(2):81-5.												
/MB/	15	Martin, P. et al., (1983) "Phasic effects of repetitive vagal stimulation on atrial contraction," Circulation Research 52(6):657-63.												
/MB/	16	Morady, F. et al., (1990) "Effects of resting vagal tone on accessory atrioventricular connections," <i>Circulation</i> 81(1):86-90.												
/MB/	17	Mushahwar, V. et al., (2000) "Muscle recruitment through electrical stimulation of the lumbo-sacral spinal cord," <i>IEEE Transactions on Rehabilitation Engineering</i> 8(1):9-22.												
	+-	spinal cold, IEEE Transactions on Renabilitation Engineering 6(1).5-22.												
							-							
EXAMINE	c <b>r</b> /Ma	rk Bockelma	an/			DATE CONS	04/20/200	09						

Page 3 of 3

Form PTO-1449 SUBSTITUTE			U.S. Department of Commerce Patent and Trademark Office									Atty. Docket 0424/78624/J		Serial No. 10/719,659	Serial No. 10/719,659		
INFORMATION DISCLOSU (Use several sheets if no										ATION		Applicants: Tamir Ben-David, et al.					
								ets ii	necessary)	necessary)			, 2003	Group 3766			
									U.S. PA	TENT DO	CUMEN	ITS					
Examiner Initial		Document Number							Date Name			Class	Subclass	Filing Date if Appropri	Filing Date if Appropriate		
	_	↓_				<u> </u>				ļ							
	-	+			ļ		<u> </u>	<u> </u>						-			
		士									-						
		-						_		1	<del></del>						
		工															
	1								T	PATENT DOCUMI	1	T		<u></u>			
		Document Number				Date	Country	Class	Subcla	ranslati	No No						
· · · · · · · · · · · · · · · · · · ·	+	+-									Yes	140					
		<u> </u>															
		+													<u> </u>		
/MB/	18		ndal	1, V	V. e	d., (						Date, Pertinent art", Oxford U			arly		
/MB/	19		ges 1				(198	(0)	"Analysis o	f models f	or extra	cellular fiber s	timulation "	IFFF Tran	sactions		
/ MIO/		on	Bio	mea	lica	l Éi	ngin	eeri	ing 36(2):67	76-681.							
/MB/	20			-					•			e use of anoda ons on Rehabil					
/MB/	21	Str	amb	a-E	Badi	ale,	M.	et a	ıl., (1991) "	Sympathet	tic-Paras	sympathetic In	teraction an	d Accentuat			
/MB/	22	Antagonism in Conscious Dogs," <i>American Journal of Physiology</i> 260 (2Pt 2):H335-340.  Tarver, W. et al., (1992) "Clinical experience with a helical bipolar stimulating lead," <i>Pace</i>															
	22	15(October, Part II):1545-1156.															
/MB/	23	Vanoli, E. et al., (1991) "Vagal stimulation and prevention of sudden death in conscious dogs with a healed myocardial infarction," <i>Circulation Research</i> 68(5):1471-1481.															
/MB/	24	Veraart, C. et al., (1993) "Selective control of muscle activation with a multipolar nerve cuff															
/MB/	25	electrode," <i>IEEE Transactions on Biomedical Engineering</i> 40(7):640-653.  Wang, H. et al., (2003) "Nicotinic acetylcholine receptor alpha-7 subunit is an essential regulator of															
· · · · · · · · · · · · · · · · · · ·	36	inflammation," <i>Nature</i> 421:384-388.  Waninger, M. et al., (2000) "Electrophysiological control of ventricular rate during atrial															
/MB/ 	26								00) "Electro 239-1244	pnysiolog	ical conf	iroi oi ventrici	mar rate dur	mg atnai			
	+	+															
		丄							·								
EXAMINE	R	/Mark	Boo	kelr	nan/				DATE CONSI	IDERED (	04/20/200	9					